

FILE 'CAPLUS' ENTERED AT 05:57:25 ON 05 JAN 2010

L1 3445 SEA ABB=ON PLU=ON INTRON?(S) GENE(S) EXPRESSION
L2 88 SEA ABB=ON PLU=ON INTRON?(S) GENE(S) EXPRESSION(S) (MEASUR? OR
QUANTIF? OR QUANTIT? OR CORRELAT? OR PROPORTIONAL)
D 1 KWIC
D 1-44 BIB KWIC
D 45-88 BIB KWIC

FILE 'STNGUIDE' ENTERED AT 06:24:27 ON 05 JAN 2010

FILE 'CONFSCI, DISSABS' ENTERED AT 06:32:52 ON 05 JAN 2010

L3 143 SEA ABB=ON PLU=ON INTRON?(S) GENE(S) EXPRESSION(S) (MEASUR?
OR QUANTIF? OR QUANTIT? OR CORRELAT? OR PROPORTIONAL)
L4 9 SEA ABB=ON PLU=ON INTRON?(8A) GENE(8A) EXPRESSION(8A) (MEASUR?
OR QUANTIF? OR QUANTIT? OR CORRELAT? OR PROPORTIONAL)
D 1-9 KWIC

FILE 'MEDLINE, BIOSIS, EMBASE, CONFSCI, DISSABS' ENTERED AT 06:35:30 ON
05 JAN 2010

L5 182 SEA ABB=ON PLU=ON INTRON?(S) (STEADY(1A) STATE)
L6 33 SEA ABB=ON PLU=ON INTRON?(4A) (STEADY(1A) STATE)
L7 15 DUP REM L6 (18 DUPLICATES REMOVED)
D 1-15 BIB KWIC
L8 804 SEA ABB=ON PLU=ON GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA"
OR "PRE-MRNA" OR "PRIMARY TRANSCRIPT" OR "PRIMARY TRANSCRIPTS")
L9 107 SEA ABB=ON PLU=ON GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA"
OR "PRE-MRNA" OR "PRIMARY TRANSCRIPT" OR "PRIMARY TRANSCRIPTS")
(S) INTRON?
L10 82 DUP REM L9 (25 DUPLICATES REMOVED)
L*** DEL 14 S GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA" OR "PRE-MRNA" OR "P
L*** DEL 19 S GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA" OR "PRE-MRNA" OR "P
L*** DEL 13 S GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA" OR "PRE-MRNA" OR "P
L*** DEL 61 S GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA" OR "PRE-MRNA" OR "P
L*** DEL 61 S GENE(1W) EXPRESSION(S) ("HNRNA" OR "HN-RNA" OR "PRE-MRNA" OR "P
L11 44 SEA ABB=ON PLU=ON L10 AND PD<20030220
D 1-44 BIB KWIC

FILE 'STNGUIDE' ENTERED AT 07:06:23 ON 05 JAN 2010

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 07:17:21 ON 05 JAN 2010

L12 48 SEA ABB=ON PLU=ON INTRON?(10A) (TRANSCRIPTION?(2A) RATE)
L13 23 DUP REM L12 (25 DUPLICATES REMOVED)
D 1-23 BIB KWIC

FILE 'STNGUIDE' ENTERED AT 07:27:22 ON 05 JAN 2010

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 07:34:44 ON 05 JAN 2010

L14 470 SEA ABB=ON PLU=ON GENE(1A) EXPRESSION(S) TRANSCRIPTION?(3A)
RATE?
L15 0 SEA ABB=ON PLU=ON GENE(1A) EXPRESSION(S) TRANSCRIPTION?(3A)
RATE?(S) (MEASUR? ANALYZ? QUANTIF? QUANTIT? ASSESS?)
L16 204 DUP REM L14 (266 DUPLICATES REMOVED)
L*** DEL 156 S GENE(1A) EXPRESSION(S) TRANSCRIPTION?(3A) RATE?
L*** DEL 171 S GENE(1A) EXPRESSION(S) TRANSCRIPTION?(3A) RATE?
L*** DEL 143 S GENE(1A) EXPRESSION(S) TRANSCRIPTION?(3A) RATE?
L17 163 SEA ABB=ON PLU=ON L16 AND PD<20030220
D 1-30 KWIC
D 31-60 KWIC
D 31-60 KWIC
D 61-90 KWIC

D 91-120 KWIC